L Number	Hits	Search Text	DB	Time stamp
3	0	homerf and swap and wdct	USPAT	2004/06/13 22:37
4	0	swap and wdct and isochronous	USPAT	2004/06/13 22:37
11	353	\$2dct and \$2wap	USPAT; US-PGPUB; EPO	2004/06/13 22:37
12	1179	370/445	USPAT	2004/06/13 22:37
16	69	\$2dct and cordless and voice and data	USPAT; US-PGPUB; EPO	2004/06/13 22:37
18	524	dect and cordless and (voice same data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/13 22:37
23	0	dect and (cordless wireless) and (voice same data) and \$2wap and ((if same voice) same data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/13
5	3	swap and wdct	USPAT	2004/06/13
6	14	swap and wdct	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/13 22:38
7	125	csma and cordless	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/13 22:38
8	89	csma and cordless and voice and data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/13 22:38
9	37	wdct	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/13 22:38
10	42	csma and cordless and voice and data	USPAT	2004/06/13
13	17	(\$2dct and \$2wap) and 370.clas.	USPAT	2004/06/13
14	11	\$2dct and \$2wap and cordless	USPAT; US-PGPUB;	2004/06/13
15	110	\$2dct and cordless	EPO USPAT; US-PGPUB;	2004/06/13 22:38
17	58	\$2dct and cordless and (voice same data)	EPO USPAT; US-PGPUB;	2004/06/13 22:38
19	49	(dect and cordless and (voice same data)) and \$2wap	EPO USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/13 22:38
20	2	(dect and cordless and (voice same data)) and \$2wap and (voice with slot\$2)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/13 22:38

Search History 6/13/04 10:39:22 PM Page 1

21	(dect and cordless and (voice same data)) and \$2wap and (slot\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/13 22:38
32	dect and (cordless wireless) and (voice same data) and \$2wap and (slot\$2)	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/13 22:38
44	<pre>dect and csma and voice and data and (slot\$2 frame\$2)</pre>	USPĀT; US-PGPUB;	2004/06/13 22:38
52	<pre>swap and csma and voice and data and (slot\$2 frame\$2)</pre>	USPAT; US-PGPUB;	2004/06/13 22:39
66	<pre>\$2wap and csma and voice and data and (slot\$2 frame\$2)</pre>	USPAT; US-PGPUB;	2004/06/13 22:39
29	csma and \$2dct	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/13 22:39
2	csma and wdct	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/13 22:39
66	\$2wap and csma and voice and data and (slot\$2 frame\$2) and time\$4	IBM_TDB USPAT; US-PGPUB; EPO	2004/06/13 22:39
28	wdct	USPAT; US-PGPUB;	2004/06/13 22:39
37	dct same cordless	USPAT; US-PGPUB;	2004/06/13 22:39
16	(dct same cordless) and frequency and bit and slot	USPAT; US-PGPUB;	2004/06/13 22:39
12	(dct same cordless) and frequency and bit and slot and tdma	USPAT; US-PGPUB;	2004/06/13 22:39
1	"5420851".PN.	USPAT	2004/06/13
1	"5768254".PN.	USPAT	2004/06/13
4	(dct same cordless) and "5 ms"	USPAT; US-PGPUB;	22:39 2004/06/13 22:39
4	(dct same cordless) and "5 ms" and tdma	USPAT; US-PGPUB;	2004/06/13 22:39
11	(dct same cordless) and carrier and bit and slot	USPAT; US-PGPUB;	2004/06/13 22:39
112	((swap with shared) with access) and swap	USPAT; US-PGPUB;	2004/06/13 22:39
6	"6600726"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/13 22:39
1	(swap with access) and hop and beacon	USPAT	2004/06/13
6	(swap with access) and hop and control	USPAT	22:39 2004/06/13 22:39
	32 44 52 66 29 2 66 28 37 16 12 1 1 1 11 112	dect and (cordless wireless) and (voice same data) and \$2wap and (slot\$2) 44 dect and csma and voice and data and (slot\$2 frame\$2) 52 swap and csma and voice and data and (slot\$2 frame\$2) 66 \$2wap and csma and voice and data and (slot\$2 frame\$2) 29 csma and \$2dct 2 csma and \$2dct 66 \$2wap and csma and voice and data and (slot\$2 frame\$2) 48 wdct 49 dct same cordless 60 (dct same cordless) and frequency and bit and slot 61 (dct same cordless) and frequency and bit and slot 62 (dct same cordless) and frequency and bit and slot and tdma 63 "5420851".PN. 75768254".PN. 74 (dct same cordless) and "5 ms" 75768254".PN. 75768254".PN.	and \$2wap and (slot\$2) dect and (cordless wireless) and (voice same data) and \$2wap and (slot\$2) dect and cordless wireless) and (voice same data) and \$2wap and (slot\$2) 44 dect and csma and voice and data and (slot\$2 frame\$2) 52 swap and csma and voice and data and (slot\$2 frame\$2) 52 csma and \$2dct 53 csma and \$2dct 54 csma and \$2dct 55 csma and \$2dct 56 csma and \$2dct 57 csma and \$2dct 58 csma and voice and data and (slot\$2 frame\$2) 59 csma and \$2dct 50 csma and \$2dct 51 csma and wdct 52 csma and wdct 53 csma and wdct 54 csma and voice and data and (slot\$2 frame\$2) and time\$4 55 csma and wdct 56 csma and wdct 57 csma and wdct 58 csma and voice and data and (slot\$2 frame\$2) and time\$4 59 csma and wdct 50 csma and wdct 51 csma and voice and data and (slot\$2 frame\$2) and time\$4 52 csma and wdct 53 csma and wdct 54 csma cordless 55 csma and wdct 55 csma and wdct 56 csma and voice and data and (slot\$2 frame\$2) and time\$4 58 csma and wdct 59 csma and wdct 50

Search History 6/13/04 10:39:22 PM Page 2